

What is claimed is:

1 1. A method for detecting an abnormality of an optical module
2 comprising the steps of:

3 (a) detecting a value of a current flowing through a specified
4 spot of the optical module;

5 (b) holding the detected value of the current in a memory;

6 (c) detecting a value of a current flowing through the specified
7 spot at every predetermined time;

8 (d) obtaining a differential value between the value of the
9 current held in the memory and the value of the current newly detected;
10 and

11 (e) generating alarm signal indicating a necessity of
12 preventive maintenance when the obtained differential value exceeds
13 a predetermined threshold value.

1 2. The method for detecting an abnormality of an optical module
2 according to claim 1,

3 wherein the value of the current flowing through the specified
4 spot is a value of a current in a power line for supplying power
5 to the optical module.

1 3. The method for detecting an abnormality of an optical module
2 according to claim 1,

3 wherein the value of the current flowing through the specified
4 spot is a monitor current value of an optical output of the optical
5 module.

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(c) newly detecting a value of a current flowing through the specified spot at every predetermined time;

(d) obtaining a ratio of a differential value between the value of the current held in the memory and the value of the current newly detected to the value of the current held in the memory; and

(e) generating alarm signal indicating a necessity of preventivemaintenancewhen the obtainedratio exceeds a predetermined threshold value.

9. An apparatus for detecting an abnormality of an optical module comprising:

a current detector which detects a value of a current flowing through a specified spot of said optical module;

a memory which holds the value of the current detected by said current detector;

an arithmetic circuit which obtains a differential value between the value of the current held in said memory and a value of a current newly detected by said current detector; and

an alarm circuit which generates alarm signal indicating a necessity of preventive maintenance when the differential value obtained by said arithmetic circuit exceeds a predetermined threshold value.

10. The apparatus for detecting an abnormality of an optical module according to claim 9,

wherein the value of the current flowing through the specified spot is a value of a current in a power line for supplying power to said optical module.

3 wherein the value of the current flowing through the specified
4 spot is a value of a current of a transmission light source.

3 wherein the value of the current held in said memory is a value
4 of a current flowing through the specified spot, the value of the
5 current being detected by said current detector at the start time
6 of the use of said optical module.

3 wherein said current detector detects a value of a current
4 flowing through the specified spot at every predetermined time, and
5 sends out the detected value of the current to said memory.

3 wherein said memory includes a first memory and a second memory,
4 said first memory receives and holds a value of a current from
5 said current detector, and sends out the value of the current held
6 until then to said second memory,

9 said arithmetic circuit obtains a differential value between
0 the values of the currents held in said first memory and said second

1 15. The apparatus for detecting an abnormality of an optical module
2 according to claim 9,
3 wherein said current detector detects an average value of
4 currents flowing through the specified spot for a predetermined time
5 as a value of a current.

3 a current detector which detects a value of a current flowing
4 through a specified spot of said optical module;

7 an arithmetic means which obtains a ratio of a differential
8 value between said past value held in said memory and a value of
9 a current detected at present by said current detector; and

10 alarming means which generates alarm signal indicating a
11 necessity of preventive maintenance when the ratio obtained by said
12 arithmetic means exceeds a predetermined threshold value.